FORM PTO-1449 (REV. 7-85)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 50348/PPD/USPCT APPLICATION NO. 09/763,076 APPLICANT

May 14, 2001

RECENTERS **EVANS** FILING DATE:

Sheet 1 of 1

Confirmation No.

Group 1638

	SEP 1 1 2003 (E)					SEP 1 5 2003				
U.S. PATENT DOCUMENTS TECH OSCILLATION AND ADDRESS OF THE PROPERTY OF THE PROP										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE NAME			CLASS			FILING DATE	
	AA									
_	·		FOREIG	N PATENT DOCUMEN	ITS		- L	<u></u>		
		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBO	CLASS	TRAN YES	ISLATION NO	
	AB								ΤΠ	
				Including Author, Title, Date						
	AC	De Bolle et al, Heterologous expression of plant defensin genes in the monocot banana (Musa sp.) using a polyprotein strategy Poster presented at the The International Society for Plant Molecular Biology meeting, Barcelona, Spain, June 2003								
	AD	François, et al, <i>Processing in Arabidopsis thaliana of a heterologous polyprotein resulting in differential targeting of the individual plant defensins</i> Unpublished manuscript; submitted for publication								
	AE	François, et al, Process variants derived from the Plant Physiology and E	he Impatiens	s balsamina antimicrobi	ial polyproteir	polyprote precurse	eins with or	linker	peptide	
	AF	François, et al, Transge Production of Two Diffe Plant Physiology, Vol.	erent Antimio	crobial Proteins	Polyprotein (Construct	Leading	i to		
	AG	Hondred, et al, Use of the Plant Physiology, Vol. 1	<i>Ubiquitin Fu</i> I19 (Februa	sions to Augment Prote ry 1999), pp. 713-723	in Expression	n in Trans	sgenic Pi	lants		
	АН					781				
	AI									
							<u></u>			

EXAMINER	DATE CONSIDERED